

Survey of Section 36 T. 18 R. 1 E



FIELD NOTES.

Witness Trees	Inches in Diameter	Bearings	Distances in Links	Witness Trees	Inches in Diameter	Bearings	Distances in Links
A	8	S 72 $\frac{1}{2}$ ° W	47 $\frac{1}{2}$				
	6	Elm	48	S 60° E	16 $\frac{1}{2}$		
B	3	Swallowtail		S 7 $\frac{1}{2}$ ° E	40		
	4	"		S 2 $\frac{1}{2}$ ° W	26 $\frac{1}{2}$		
C	6	W. whort	5	560° E	4		
	3	ash	3	S 2° W	24 $\frac{1}{2}$		
D							
E							
F							
G							
H							
I							
J							

Hose S R no st ne

Apr 22 1895 9/10

By agreement I met Hose S R, and Frank Rogers, Cornelius, (of the 17th) early and H. S. Simmons and made the following survey on above date in section 36 S 10 R 1 W as per plat and notes we had for assistance to Cornelius early I asked Turner chairman, Harrison Pardee, Chapman.

We then proceeded to make the following survey established the 2 m.p. witnessed by
16 year old 8" S 72 $1\frac{1}{2}$ W 47 $1\frac{1}{2}$ lbs
in 48" S 60 $1\frac{1}{2}$ E 16 $1\frac{1}{2}$ "

This stone is 26 lbs & not of the proper place to get it out of the branch
perpetuated the N.E. corner by marking

2 Wall oak 3' S 7 $1\frac{1}{2}$ E 40 lbs
water oak 4" S 2 $1\frac{1}{2}$ W 46 "

established a stone at the $\frac{1}{2}$ distance between the N.E. corner and 8 $1\frac{1}{2}$ m.p. witnessed by

3 Ivory 6" S 50 $1\frac{1}{2}$ E 4 lbs
Ash 3' S 2 $1\frac{1}{2}$ W 24 $1\frac{1}{2}$ "

L. H. Bowers